C:\Documents and Settings\mwoolf\Local Settings\Temporary Internet Files\Content.IE5\0HQHO5IR\MC900442022[1].wmfC:\Documents and Settings\mwoolf\Local Settings\Temporary Internet Files\Content.IE5\2JSTM34V\MC900130271[1].wmf

1. Perimeter is the measurement around the shape and area is the inside of a shape. To find area you do length \* width, to find the perimeter you have to add all the sides together.
2. It is possible for two shapes to have the same area but different perimeter because for example, a square and a rectangle, they both have an area of 30, but the square’s perimeter is 25 and the rectangle’s perimeter is 36.
3. I f you know the perimeter of a rectangle, to find the area all you have to do is for example, if the perimeter is 20 (5+5+5+5=20), to find the area you multiply 5\*5 which is 25.
4. C:\Documents and Settings\mwoolf\Local Settings\Temporary Internet Files\Content.IE5\QNWT6PGV\MC900434381[1].wmfYou can find the perimeter by for example, if the area is 35 (7\*5=35), then to find the perimeter you add 7+5 which equals 12.